

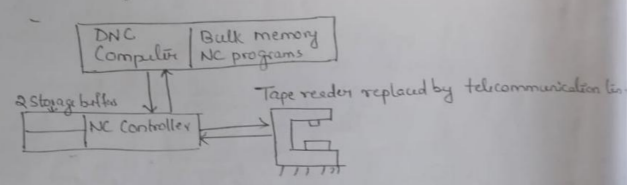
- Sometimes, it is necessary to use sabilite computer.

 These satilates are minicomputer and they take some que
 burden off the central computer.
- Each sabilite controls several machines.
 Groups of part program Enstructions are received from the Central Computer and stored in buffers. They are then dispensed to the indiredual machines as required.
- Feedback data from the machines are also stored to Satellite's beiffer before being collected at the central Computer.

Two types of DNC

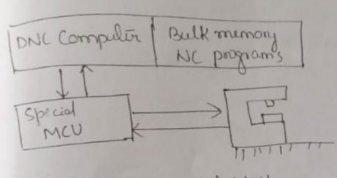
- (1) BEHIND-THE-TAPE-READER (BTR) System
- (2) SPECIALIZED MACHINE CONTROL UNIT

(1) BTR Systems-



- The connection but the computer is made been the tape reader and the controller unit behind-the tape reader.
- The controller unit caus two temporory buffers to receive blocks of instructions from the DNC computer and convert them into myc actions.
- while one buffer is receiving a black of date, the other providing control instructions to the mye tool.

4 Special MC Control unit



DNC with special MCU

- The other strategy in DNK is to eliminate the regular NC compoller and replace it with a special DOP MCU. 1

this special MCU is a device that is specializably designed to facilitate communication been the myc tools and the computer.

The special MCU configuration acheives a superior balance been accuracy of the Penterpolation and fast renetal removal rates than Is generally possible with the BTR

The special MCU is soft-wired, while the conventional Ne controller us hard-wired.

The advantage of soft-wiring is its flexibility.

The control functions can be altered with relative ease to make improvements. It is much more difficult to make changes in the regular NC controller because rewiring in marined rewiring is required.

BTR Cost is less, since only minor changes are needed In the conventional NC system to bring DNC into the Shop.

BTR Septems donot require the replacement of the Conventional Control unit by a special MCU.

Functions of DNC.

- (1) NC without punched tope
- (a) NC post program storage
- (3) Data collection, processing & reporting

4) Communications

NC without punched tape :-

- Several of the problems with conventional NC are related to the use of punched tape (unreliable tape read, paper tape, difficulties in making corrections 2 changes in the program combained on punched tape, etc)
- There is also the expense associated with the equipment to produces the purched tape.

(So it is eliminated)

(2) NC part program storage:

- A second important fun of the DNC system is concern with storing the part programs.
- Fett, the programs must be available for downloading tot
- Second, the subsystem must allow for new programs to be entered, and programs to be delicted and existing programs to be edited as the need arises.
- Third, DNC Software must accomplish the post processing function.
- Fourth, the Storage subsystem mud be structured to perform data procening & management functions such file security, display of programs, manipulation of date etc.

Storage 2 a Secondary storage.

Active storage used to stone NC programs which are frequently used. The active storage can be readily accound by the DNC computer to other on NC repe in production which are not brequently used.

Secondary storage could be used for NC programs which are not brequently used.

[Ex: Magnetic tape, floppy disks, purchallept.

Data Collection, procening & reporting

DNC unvolves the transfer of data from the myc tools back to the central Computer. DNC unvolves a two-way transfer of data.

The basic purpose is to monitor production.

Communications :-

A communications network is required to accomplish the previous 3 functions of DNC.

- Communication among the various subsystem is a fun'that is central to the operation of any DNC System.

The essential communication links in DNC are bet the following components of the system.

Central Computer & Mc tools Central Computer & NC part programmer terminals Central Computer & bulk memory, which stows the

- (1) Elimination of purched tope 2 tope readers :
 DNC climinates the purched tope 2 tope readers Inform to
 Systems, hard-corred control writ- is also eliminated; on
 replaced by a Special roje control unit- (designed to be an
 Compatible with DNC operation.
- (2) Greater computational capability & flexibility:

 The DNC System performs the computational & data
 prouring functions more effectively than traditional.

 Because these functions are implemented with softeners
 reather than hard-wired devices, there oxists the flexible
 to allie and improve the method.
- (3) Convenient Storage of NC past programe in Computer file in: (purched tapes used in conventional NC)
- (4) Reporting of shop performance; It collects, process and reports about the production
 performance data from the NC resolines.
- (5) Establishes the framework for the evolution of futer computer automated factory.

Combined DNG/CNC Systems

- The combination of DNC 2 (NC provides the opportunity to add new capabilities 2 rupine enisting capabilities and these computerized manufacturing systems.
- The combination of CNC & DNC -> resulted in elimination of the use of purched tape as the Enput media for CNC modines.

the CNC computer downloads the program directly to

The Second advantage of combining ENC 2 Box is redundancy. If the central DNC computer fails, this will not necessarily cause the individual machine in the hyptern to be down. It is possible to provide the necessary backup to permit the cost markines to opening on a stand-alone basis.

- He first is a file of prinched tapes wild displicate the programs contained in the DNC compuler files.
- with a tape reader for the purpose of entering the program from the purched tape.

The third improvement that develops from combined DNC/CNC Systems in Emproved Communication bet the corted Computer and the Shop Floor.

It is easier for computer to communicate with other computers than with hard-wired devices.

Adaptive Control Madining Systems

For a machining operation, the term 'adaptive control' denotes a control system that measures certain output proun variables and uses there to control speed/feed.

Some of the process variables that have been used an adaptive control machining systems include Spindle defluction or force, torque, cutting temp, vibration amplitude.